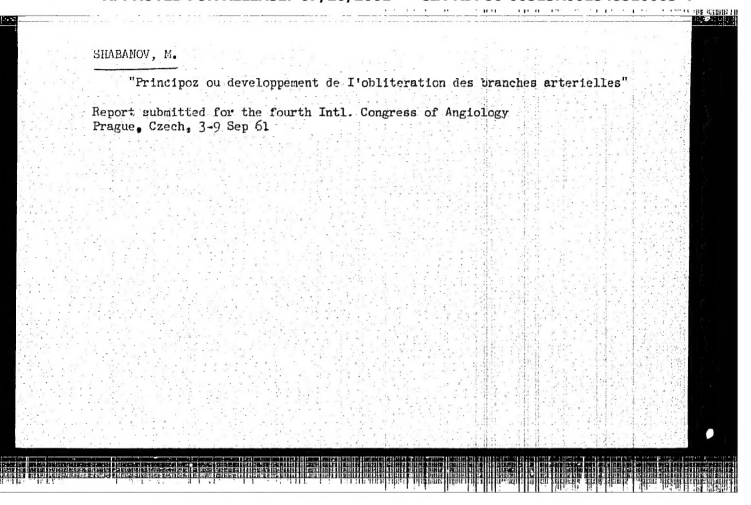
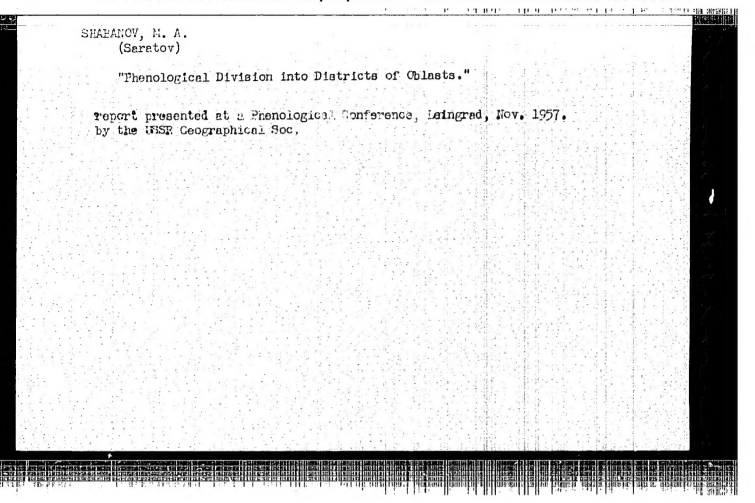
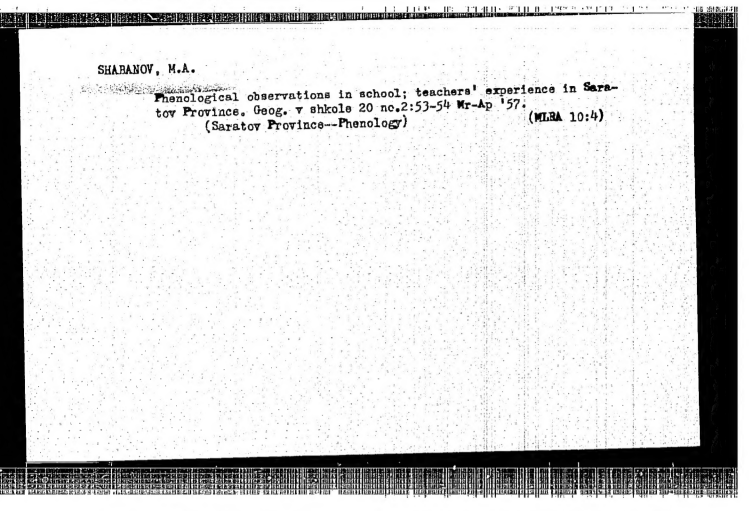
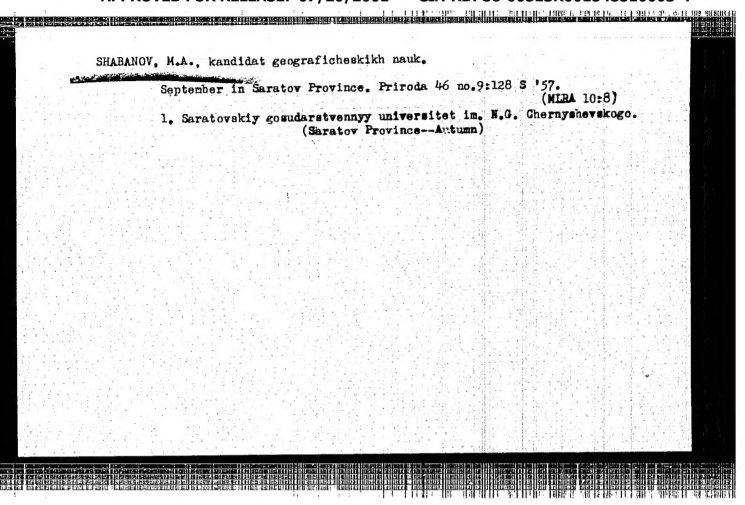


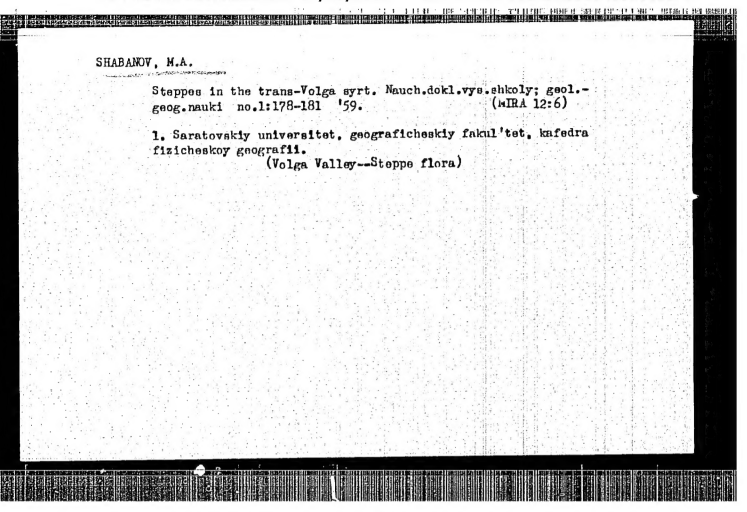
CIA-RDP86-00513R001548510003-4" **APPROVED FOR RELEASE: 07/20/2001**

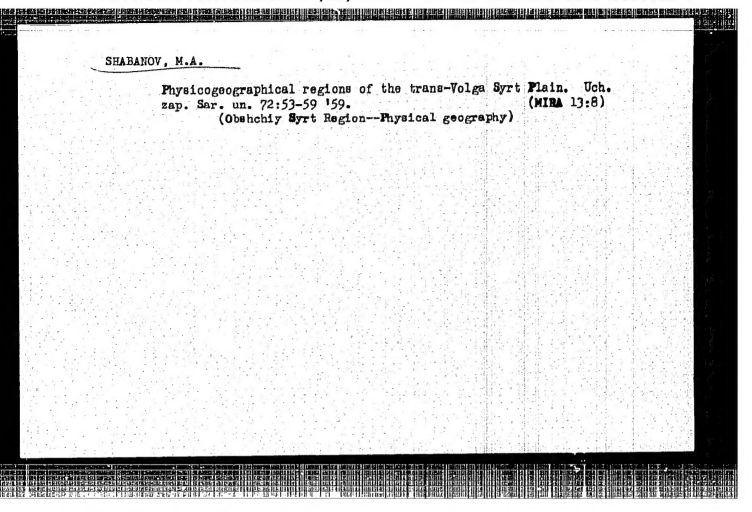


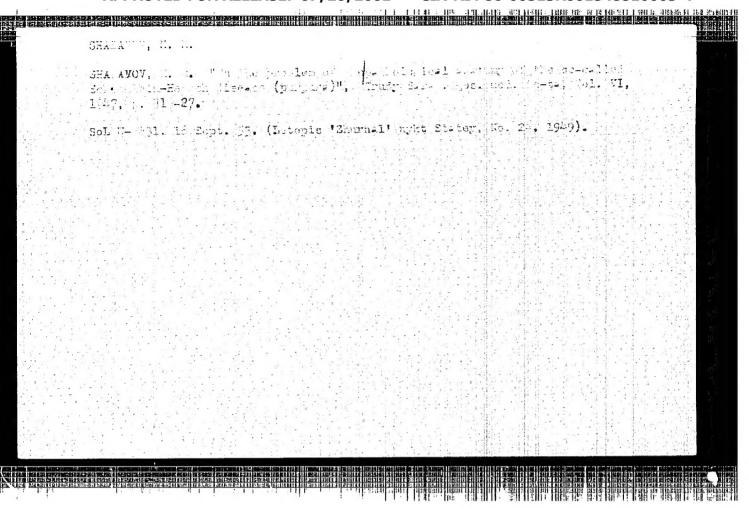








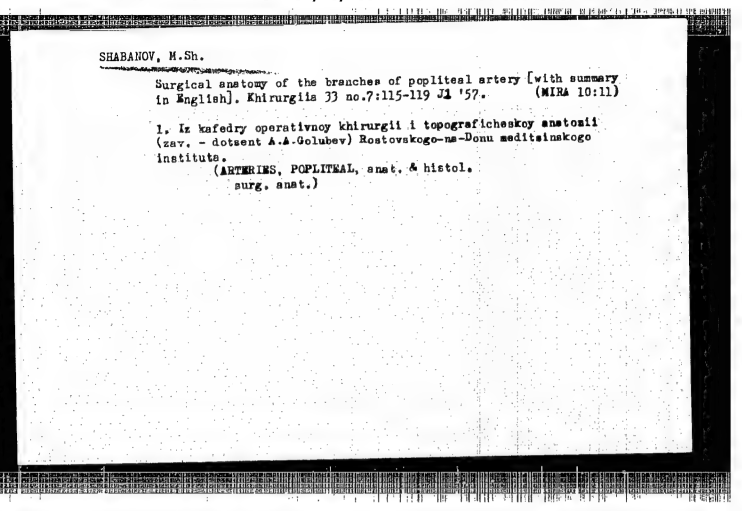


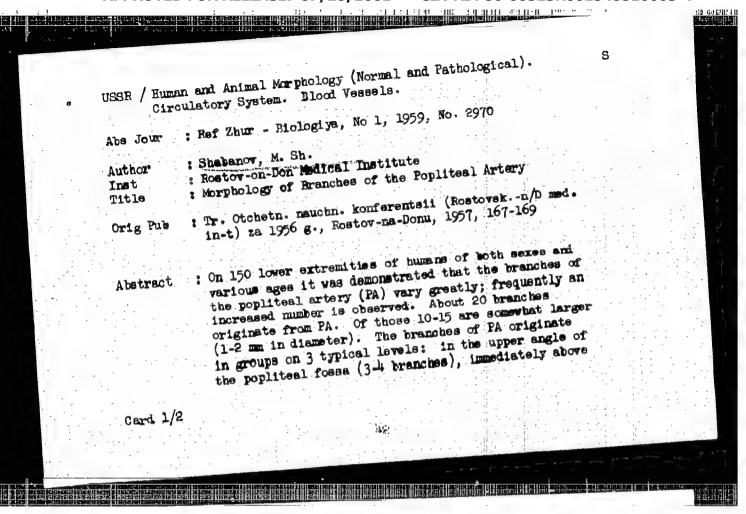


SHABANOV, Hikhail Maksimovich

For Pathology-Anatomical Characteristics of Important causes of Death after Shock.

Dissertation for candidate of Medical Science degree, Chair of Pathological Anatomy (head, Prof. A.M. Antonov) Saratov Medical Institute, 1948





USSR / Human and Animal Morphology (Normal and Pathological). Circulatory System. Blood Vessels.

: Ref Zhur - Biologiya, No 1, 1959, No. 2969 Abs Jour

> FPC, 2) 2-3 muscular-articular branches originating from the anterior and lateral walls of FA, 3) 1-3 articular branches originating in the lower portion of FPC (including the uppermost artery of the knee joint). The branches of FA originating within the FPC, predominantly the articular and the musculararticular, form numerous anastomoses , h the descending branches of the external circumflex femoral artery.

Card 2/2

Man and Animal Morphology (Normal and Pathological). S PROPERELEASE: 07/20/2001 a. CIA-RDP86-00513R001548510003-4"

: Ref Zhur - Bielogiya, No 1, 1959; No. 2969 And Jour

Author.

: Shabanov, M. Sh.

Inst

: Rostov-on-Don Medical Institute

Title

: Morphology of Branches of the Femoral Artery in the

Femoral-Popliteal Canal

Orig Pub

: Tr. Otchetn. nauchn. konferentsii (Rostovsk.-n/D med.

in-t) za 1956 g., Rostov-na-Domi, 1957, 171-173

Abstract

: On 150 lower extremities of adult humans of both sexes it was demonstrated by the method of vascular injection that, within the femoral-popliteal canal (FPC), the femoral artery (FA) divides into 8-14 (more often 5-10) individual branches which may vary. These branches of FA are divided by the author into 3 groups: 1) 34 muscular branches originating in the upper portion of

Card 1/2

USSR / Human and Animal Morphology (Normal and Pathological). Circulatory System. Blood Vessels.

Abs Jour

: Ref Zhur - Biologiya, No 1, 1959, No. 2968

Author

: Shabanov, M. Sh.

Inst

: Rostov-on-Don Medical Institute

Title

: Morphology of Branches of the Femoral Artery in the

Femoral (Scarpa's) Triangle

Orig Pub

; Tr. Otchetn. nauchn. konferentsii (Rostovsk.-n/D med. in-t) za 1956 g., Rostov-ma-Donu, 1957, 175-177

Abstract

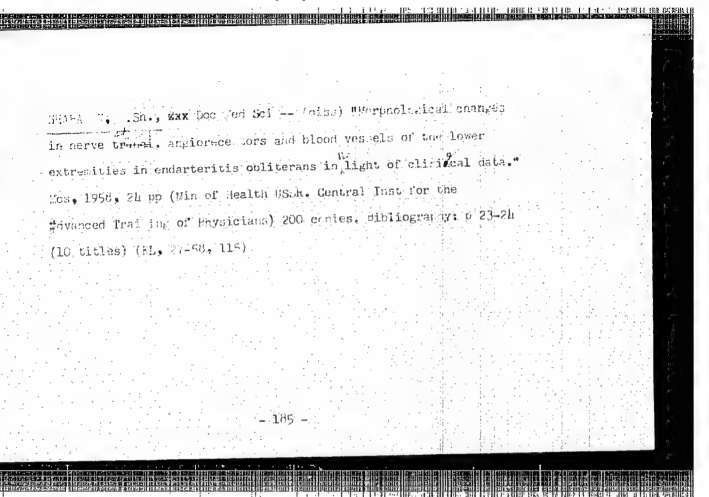
: On 100 lower extremities of humans it was demonstrated that the deep femoral artery (DFA) branches off from the femoral artery at an average distance of 2-4 cm below the inguinal ligament. The largest branch of DFA, the external circumflex femoral artery, originated from the femoral artery itself in 30% of cases. This branch has a number of anastomoses with the branches of

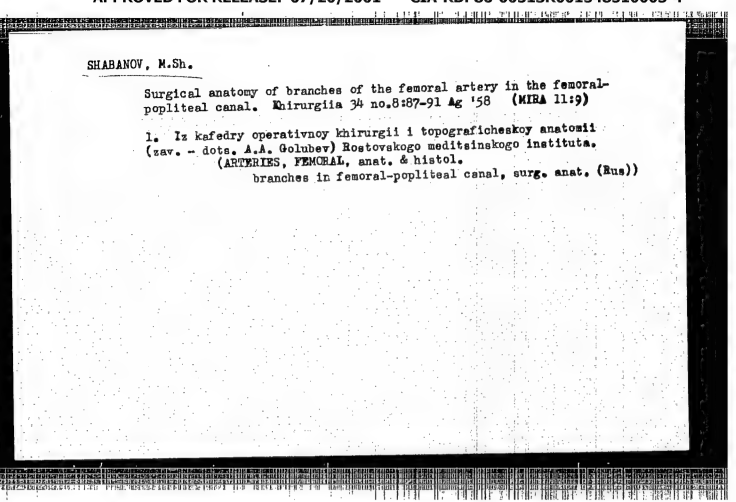
Cord 1/2

and Animal Morphology (Normal and Pathological).
OR RELEASE: 01/20/2007 CIA-RDP86-00E CIA-RDP86-00513R001548510003-4"

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 2967

superficial branch of the ulner artery taking part in the formation of the superficial middle-ulner palmar arch; in 14 cases MA divided on the palmar surface into 2 or 3 branches which form anastomoses with the branches of the radial and ulnar arteries. Therefore, the MA in some cases extends also to the wrists. The frequency with which the MA was observed diminished with age.





SHABANOV, M.Sh., doktor med.nauk; DAIROV, A.B., dotsent

Course and mechanism of functional and morphological rebuilding of the arterial system of the lower extremity in endarteritis obliterans. Khirurgiia no.ll:100-104 '61. (MIRA 14:12)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - doktor med.nauk M.Sh. Shabanov) i kafedry obshchey khirurgii (zav. - dotsent A.B. Dairov) Aktyubinskogo meditsinskogo instituta.

(ARTERIES.--DISEASES)

SHABANOV, M.Sh.; DALKOV, A.B.

Rigular features in the development of obliterations of arteries of the lower extremities in endarteritis obliterans. Zdrav. Kazakh 21 no.5:21-23 '61.

1. Iz kafedry fakul'tetskoy khirurgii (zav. - doktor meditsinskikh nauk M.Sh.Shabanov) i kafedry obshchey khirurgii (zav. - dotsent A.B.Dairov) Aktyuhinskogo meditsinskogo instituta.

(ANTERIES_DISEASES)

SHABANOV, M. Sh., doktor med. nauk

Compensatory mechanisms of the vascular system in endarteritis obliterans. Vest. khir. no. 12:37-44 '61. (MIRA 15:2)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (sav. - doktor med. nauk M. Sh. Shabanov) Aktyubinskogo meditsinskogo instituta.

Adres avtora: Aktyubinsk, ul. Lenina, 78, Meditsinskiy institut.

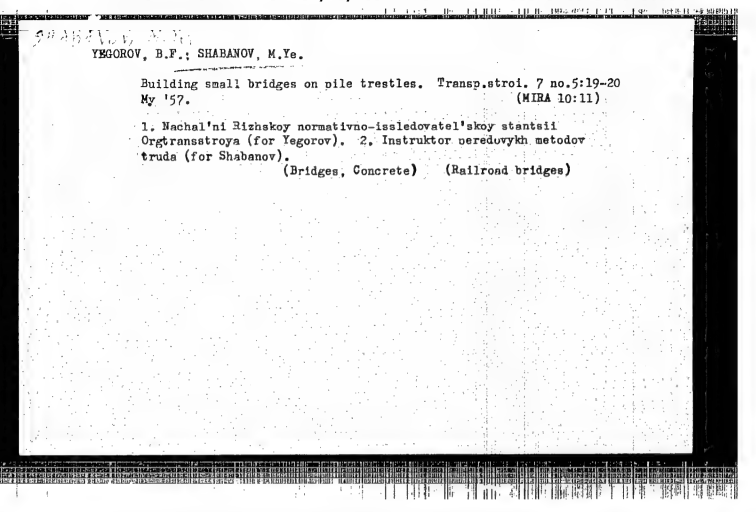
(ARTERIES...DISEASES)

APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548510003-4"

SHABAROV, M.Sh., prof.; SHEVELEV, N.1., red.

[Arterial system of the taman lower extremity under normal conditions and in endarteritts obliterans] Arterial maia sistem miximal konechnosti cheloweka v norme i pri obliteriruiuskchem endarterite. Aktiubinsk, 1962. 226 p.

(MILA 18:10)



S/032/62/028/012/015/023 B108/B186

AUTHORS:

Bronfin, M. B., and Shabanov, N. N.

TITLE:

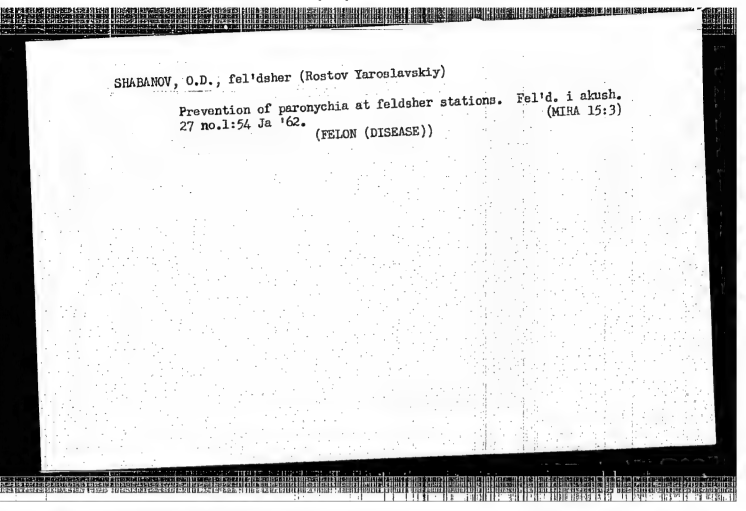
A portable apparatus for stripping parallel microlayers from

metal samples

TERIODICAD: Zavodskaya laboratoriya, v. 28, no. 12, 1962, 1508 - 1510

TEXT: A combined electrolytic and mechanical method is used. The specimen is rotated at high speed in contact with a simultaneously reciprocating ground cast iron disk. This disk is coated with abrasive micropowder with a few drops of electrolyte added. A small recess in the center of the iron disk prevents continuous contact over the entire sample surface, which quarantees uniform abrasion. When direct current is passed through the specimen for electrolytic dissolution of the sample surface the recess in the disk will compensate the higher current density at the edge of the cylindrical specimen. For a current density of 2 - 2.5 a/cm², with micropowder, type 1120 (M20) and 10% NaCl solution a layer of 15µ is removed from a molybdenum sample in 30 sec. The size of the apparatus is 360.220.440 mm. It weighs 12 kg. There is 1 figure.

Card 1/1



L 62938-65 EFP(c)/EFF(n)-2/EFR(s)-2/EFT(1)/EFT(n)/EWP(s)/EMP(s) IJP(c) REF/(D)/GO ACCESSION NR: AR5019133

SOURCE: Ref. zh. Metallurgiya, Abs. 7A61

AUTHOR: Smirnov, M. V.; Usov, P. M.; Lbov, V. S.; Shabanov, O. M.

TITLE: Electrical conductivity and transfer numbers in the melt system LaCl3 + La CITED SOURCE: Tr. In-ta elektrokhirnii. Ural'skiy fil. AN SSSR, vyp. 8, 1965, CITED STORES: liquid metal, lanthanum, lanthanum chloride, inorganic anion, electric conductivity

TRANSLATION: The specific electrical conductivity of a melt of LaCl3 + La, from pure LaCl3 to LaCl2. 14 was measured in the interval 900-1015C. The specific ionic conductivity increases from approximately 1, 5 ohm 1, cm 1 for LaCl2, 14. Determinations were made of the approximately 2.5 ohm 1. cm 1 for LaCl2, 14. Determinations were made of the transfer numbers of cationic and anionic chlorine in melts of LaCl3 and LaCl2, with respect to a solid porous diaphragm, at 900C. In a melt of LaCl3, the current through the diaphragm is basically carried by chlorine anions (na = 0.9).

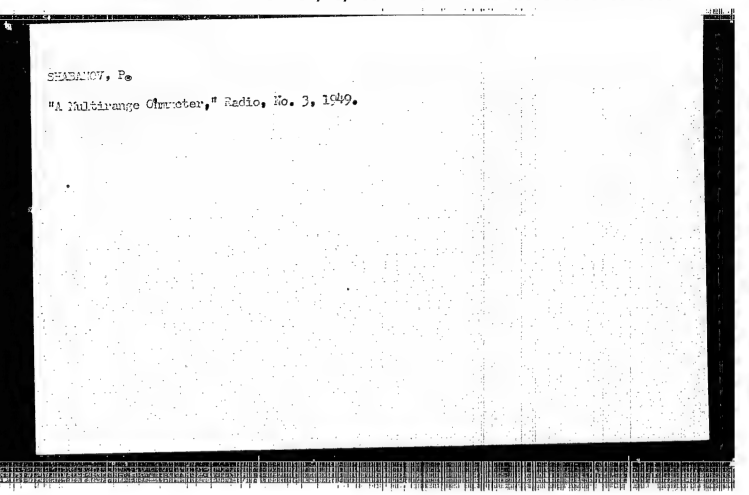
while in a melt of LaCl _{2.14} , there is observed a considerable increase in the mobility of the La ²⁺ anion in comparison to La ³⁺ (n _a = 0.52, n _i = 0.48). The cathode yield with respect to the current (up to 90% La) confirms the appearance of a significant electron component and of an electrical conductivity for melts with an intermediate composition, close to those of LaCl _{2.5} . G. Svodtseva						
SUB CODE: IC, MM	ENCL: 00					
Card 2/2						

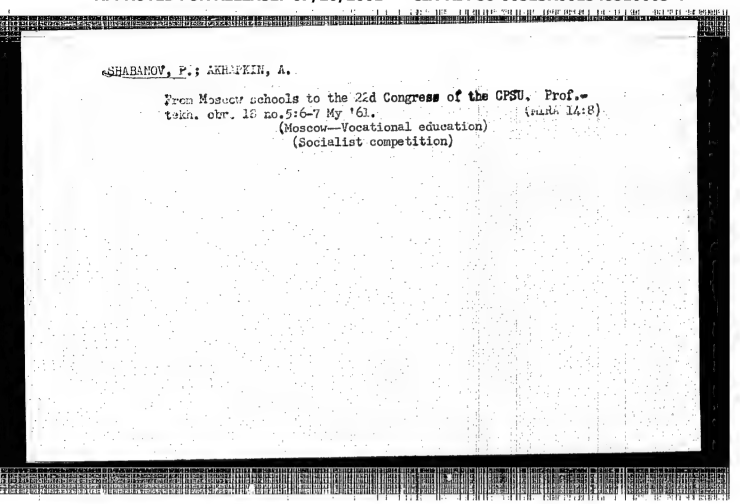
l	ACC NRI AT5028240 SOURCE CODE: URY2631/65/000/100/0057/0064 SOURCE CODE: URY2631/65/000/100/0057/0064 AUTHOR: Smirnov, M.V.; Usov, P. M.; Lbov, V.S.; Shabanov, O. M.	
	ORG: Institute of Electrochemistry, Ural Branch, Academy of Sciences SSSR	
•	TITLE: Conductance and transference numbers in the molten system LaCi3 + La	:
	SOURCE: AN SSSR. Ural'skiy filial. Institut elektrokhimii. Trudy, no. 6, 1965. Elektrokhimiya rasplavlennykh solevykh i tverdykh elektrolitov (Electrochemistry	
1	of fused salts and solid electrolytes), 57-64 TOPIC TAGS: electric conductivity, lanthanum compound, lanthanum	
	ABSTRACT: The specific conductivity of LaCl3+La melts was measured from	
	pure LaCl ₃ to LaCl _{2,14} in the 900 - 1015C temperature range. The specific ionic 53 conductivity was found to increase approximately from 1.5 ohm ⁻¹ cm ⁻¹ for LaCl ₂ to	
	2.5 ohm ⁻¹ cm ⁻¹ for LaCl _{2.14} . In melts close in composition to LaCl _{2.5} , a relatively narrow peak is observed with a conductivity maximum at about 7 ohm ⁻¹ cm ⁻¹ ; this peak is associated with the superposition of electronic conductivity. The trans-	
	ference numbers of the cations and chlorine anion were determined in LaCl ₃ and Cord 1/2	
		÷

ACC NR: AT5028240	·		· 2
and LaCl _{2.14} melts at 900	IC by direct measurement	s relative to solid po	rous diap-
hragms. It was shown tha			
diaphragm mainly by the c	hlorine anions $(n_a = 0.9)$, and that in the LaC	neit
an appreciable increase in	the mobility of the La ²⁺	cation as compared to	0
La^{3+} ($n_a = 0.52$; $n_c = 0.4$	18) is observed. The cath	odic current efficienc	y during
electrolysis/of LaCl3 and l tronic component and of co	LaCl2_14 Confirms the appropriation	pearance of a substan	tial elec-
positions close to LaCl _{2.5}			are com-
			1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SUB CODE: 07 / SUBM D	ATE: None / ORIG REF	: 003 / OTH REF: ()06
20			
		1. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
PCI			网络古姓氏 化二甲基酚
00			
OC/ Card 2/2			

HE FEBRUAR CHEEF FEBRUAR AND FEBRUAR AND FEBRUAR AND FEBRUAR AND FEBRUAR AND AND FEBRUAR A EWT(m)/EWP(t)/ETI L 09153-67 IJP(c) JD/JG ACC NR: A77002758 SOURCE CODE: UR/0364/66/002/008/0953/0957 SHIRNOV, M. V. and SHABANOV, Q. M., Institute of Electrochemistry of the Ural'sk Branch, Academy of Sciences SSSR, Sverdlovsk (Institut elektrokhim i Ural skogo filiala AN SSSR) "Diffusion of Ions of Uranium and Molybdonum in Molten Chlorides of Alkali Motals" Moscow, Elektrokhimiya, Vol 2. No 8, 1966, pp 953-957 ABSTRACT: According to the Stokes-Einstein equation, the diffusion coefficient for ions of totravalent uranium must be greater than for trivalent, and the rate of diffusion of ions of trivalent molybdonum in a medium of molten chlorides of alkali metals must rise in the order: LiCl - KCl - CsCl with decrease in viscosity. Measurements have show the reverse order to apply. This gives ovidence to the fact that the Strokes-Einstein equation does not account for allfactors that can affect diffusion rate. An examination was made of the mechanism of diffusion of multicharged cations in molten chlorides of alkali metals, where they form complex anionic groupings. Displacement of the cation exchange resins occurs chiefly in the composition of complexes, the size and charge of which determine the relaxation retardation on the part of the atmosphere of cations of the salt-solvent. The diffusion coefficents of the above indicated ions calculated on the basis. of this mechanism quite satisfactorily agree with experimental data. . It is shown why the ion of trivalent uranium diffuses more rapidly than Card 1/2

•
. 1





124-58-6-6288

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 6, p 3 (USSR)

AUTHOR: Shabanov, P. A.

TITLE: The Work of Russian Scholars on Solid-body Dynamics (Raboty

russkikh uchenykh po dinamike tverdogo tela).

PERIODICAL: Tr. Irkutskogo un-ta, 1957, Vol 15, pp 117-139

ABSTRACT: This is a survey of some of the work of Russian scholars on solid-body dynamics. References to the literature on this subject are not given, and the author apparently was unfamiliar

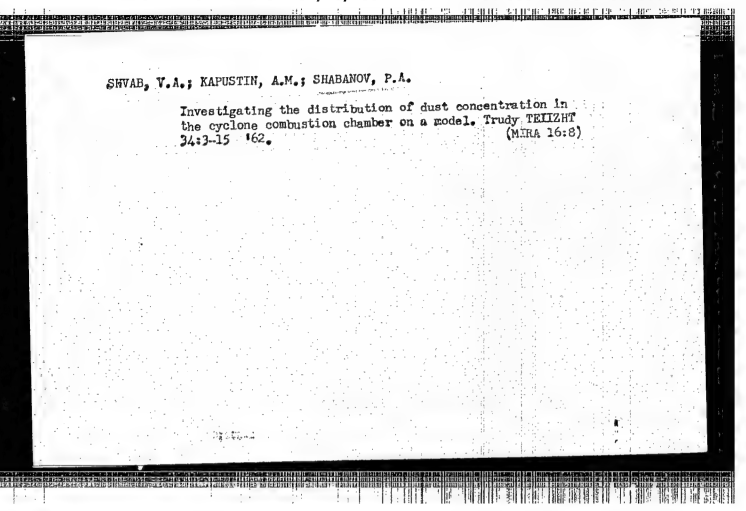
with writings and surveys already existing (see, for example:
Golubev, V. V., Lektsii po integrirovaniyu uravneniy dvizheniya tyazhelogo tverdogo tela okolo nepodvizhnoy tochki

[Lectures on the Integration of the Equations of the Motion of a Heavy Solid Body Past a Fixed Point]. Moscow, Gostekhizdat, 1953; also, RzhMekh, 1954, Nr 3, abstract 2408K; Kuz'min, P. A., Tr. Kazansk. aviats. in-ta, 1953, Vol 27, pp 91-121; also, RzhMekh, 1954, Nr 6, abstract 3584). There

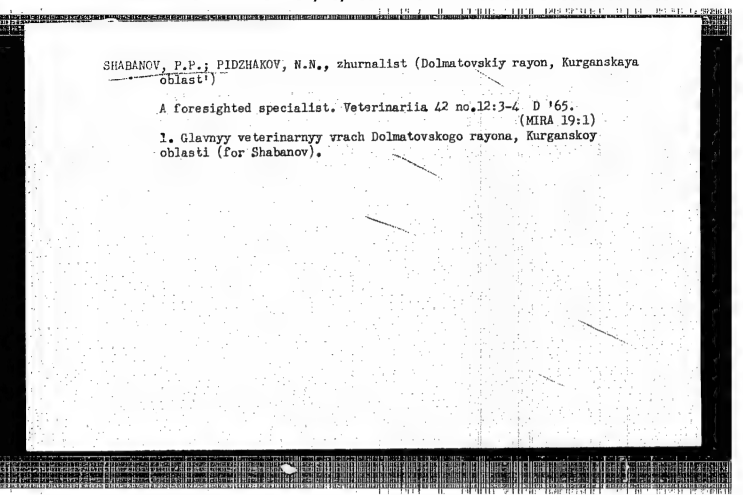
are typographical errors and mix-ups in symbols.

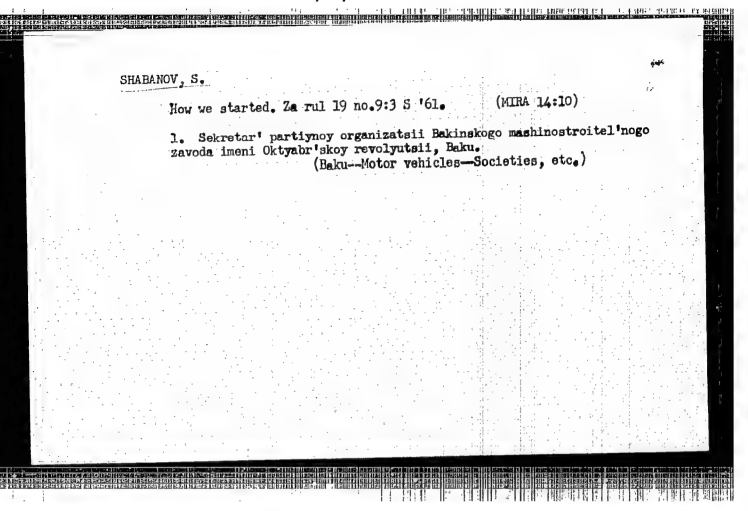
1. Solids 2. Dynamics--Applications 3. Mathematics--Applications P. A. Kuz'min

Card 1/1



	L 27418-66 EWT(m)/EWP(t)/ETI IJP(c) JD/JH CC NR: AR6009952 SOURCE CODE: UR/0137/65/000/012/G017/G017
A)	OTHORS: Pliner, Yu. L.; Myasnikov, P. A.; Strizhov, G. F.; Ivanov, L. A.; habanov, P. G.
	ITLE: Increasing the efficiency of an installation for spraying aluminum
	OURCE: Ref. zh. Metallurgiya, Abs. 12G119
R	EF SOURCE: Sb. tr. Klyuchevsk. z-da ferrosplavov, vyp. 1, 1965, 106-111
T	OPIC TAGS: aluminum, aluminum powder, atomization
A'	BSTRACT: A new sprayer nozzle design provides better operating characteristics with
t	he following dimensions and condition parameters of the aluminum and sprayer: nozzle iameter - 26 mm; liquid jet diameter - 15 mm; air gap - 1.53.0 mm; pot temperature
0	f Al - 710750C; pot pressure of Al - 2.53.0 kg/cm ² ; specific air flow rate -
ומ	.190.24 kg/kg; sprayer pressure - 45 kg/cm ² . With the fulfillment of the cited arameters the productivity of sprayer installations can reach 21002600 kg/hr,
: 4r	hich exceeds by 4595% the productivity of nozzles used in the factory up to 1962. he content of substandard fractions comprises 1620%. G. Svodtseva (Translation of
	bstract)
S	UB CODE: 11
r ji	
Cı	ord 1/1 669.71.4





TSATURYANTS, A.B.; SHABANOV, S.F.

PERMIT

Determining the characteristics of the change in the geothermic depth in Azerbaijan deposits. Izv.AN Azerb.SSR. Ser.geol.-geog. nauk i nefti no.5:109-117 '61. (MIRA 15:1)

(Azerbaijan-Earth temperature)

tussn Collinated Plants. Yarita Persies Auts. Ter

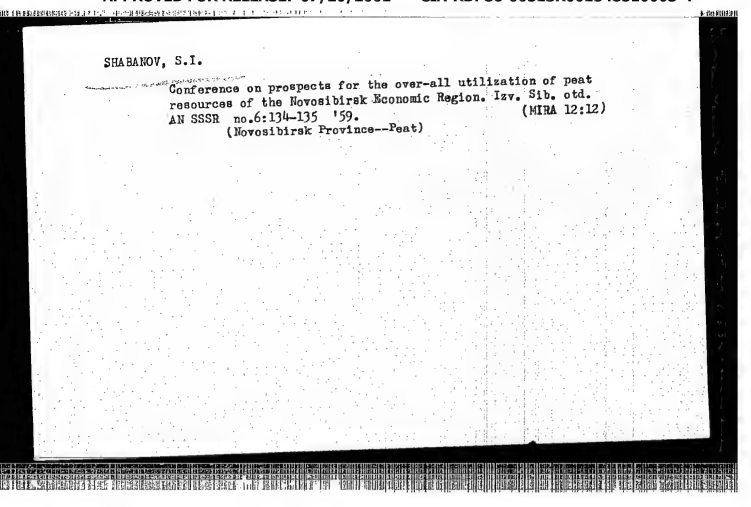
Eret. 1913 . Red Thur-Blotoglyn, Po. 1, 1959. 3 3 2862

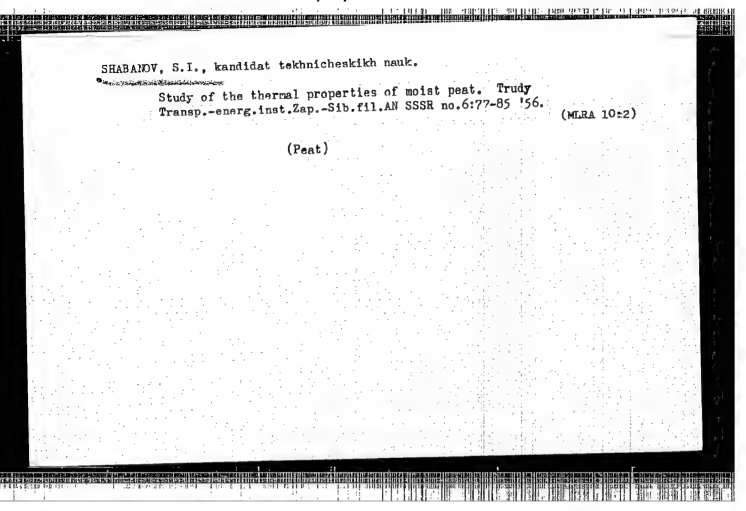
APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548510003-4"

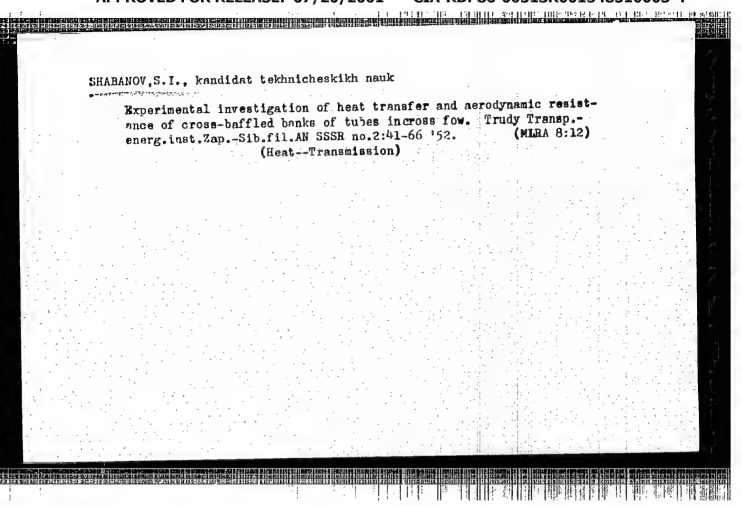
Victoritue e. in Daguatan

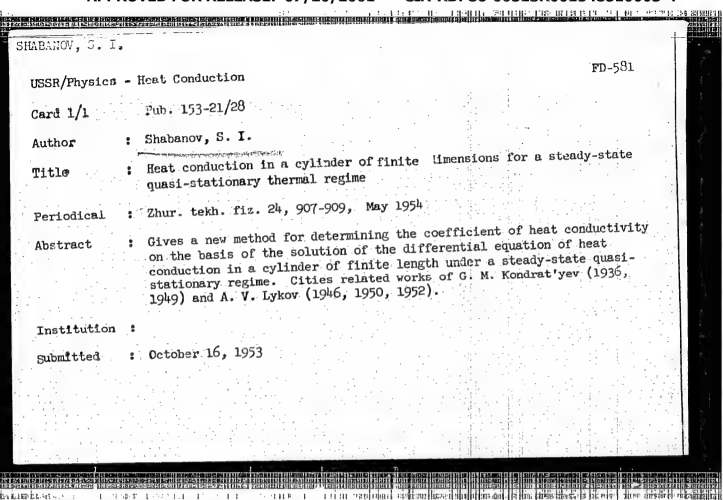
19. Plo. , 3. Mr. Hevraue, 1995, No.3, 55-60

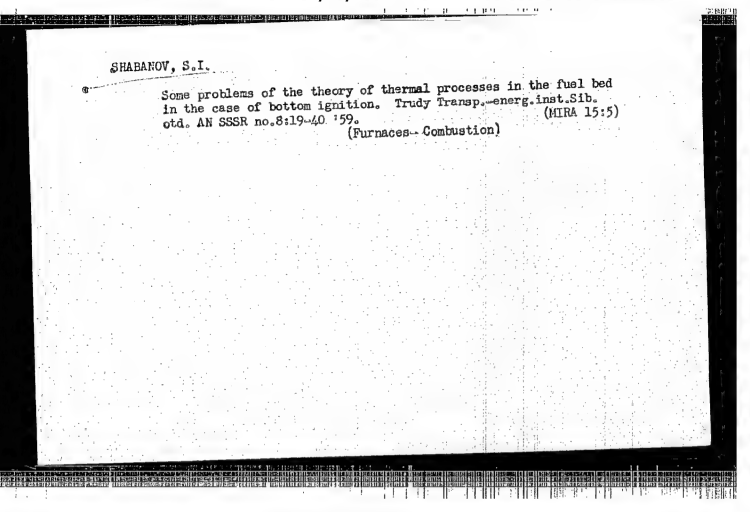
· 图1 (1) (1)







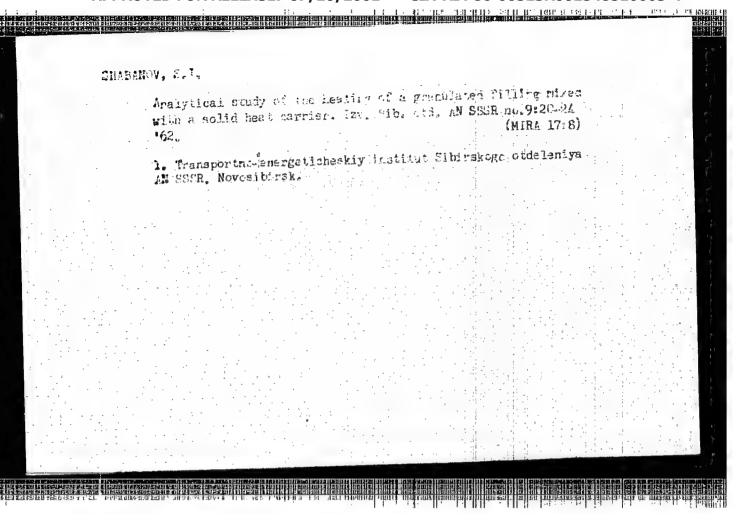


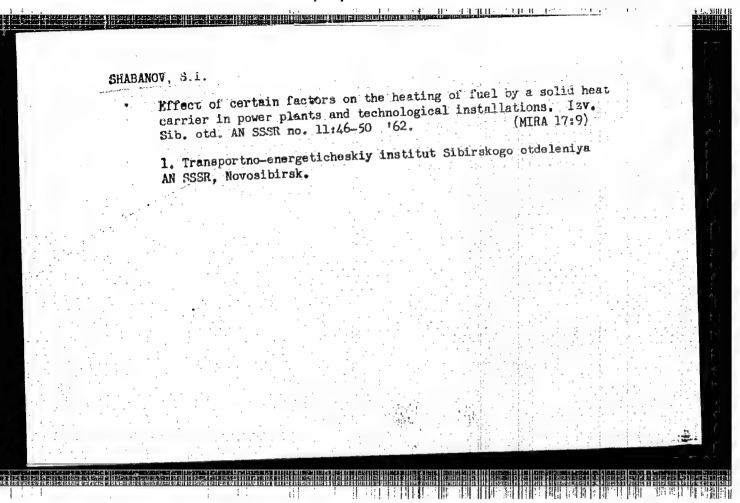


Heat exchange in otd. AN SSSR no.	n case of a . .11:40-47 16	three-compon	ent stream. (MIR	Izv. Sib. A 15:1)	
	-energetiche		nt Sibirskogo	otdeleniya.	

Study of high-speed thermal decomposition of fuels in a periodically operating plant with a solid heat-transfer agent, as exemplified by Chernovskiy lignite. Izv. Sib. otd. AN SSSR (MIRA 16:10) no.2:25-30 '62.

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk.





		1300(1.1)
	L 15347-66 EWT(1)/EWP(m)/EWT(m)/EWA(d)/T/FCS(k) WW/JW/JWD/WE ACC NR: AP6002017 (A) SOURCE CODE: UR/0288/65/000/003/0097/0104	
,	AUTHOR: Gyurdzhiyam, V. M.; Shabanov, S. I.	
•	ORG: Institute of Physical and Chemical Principles for Processing Mineral Resources Siberian Department, AN SSSR, Novosibirsk (Institut fiziko-khimicheskikh osnov per-	
	erabotki mineral'nogo syr'ya Sibirskogo otdeleniya AN 555K)	
	TITLE: Calculation of the <u>combustion</u> process for a porous material in Stokes flow conditions	
	SOURCE: AN SSSR. Sibirskoye otdeleniye. Izvestiya. Seriya tekhnicheskikh nauk, no. 3, 1965, 97-104	
	TOPIC TAGS: combustion kinetics, combustion theory, flow kinetics, Navier Stokes equation	
	ABSTRACT: The authors consider heterogeneous reaction of particles in a flow on the basis of the reaction characteristics for a single particle. The case of flow around a porous carbon sphere is studied with regard to variation in the internal	53
	reacting surface and the coefficient of diffusion within the sphere at Re<1. The mathematical formulation of the problem for quasi stationary isothermal conditions	
	Card 1/2 UDC: 662.611 541.126	
و من أليما و الم		
THE REPORT OF		

L 15347-56.

ACC NR: AP6002017

reduces to a system of Navier-Stokes equations for the space outside the sphere for 02, CO and CO2 respectively. This system of equations is given in spherical coordinates. The system of equations for the space within the sphere and boundary conditions of the problem are given in a previous work. An approximate analytical solution for the problem is given for Stokes flow conditions in the region 2.55 cm where Sm = \frac{DNu}{Md} is the Semenov number. An approximate expression is found for the combustion for particles of semicoke 88.5 \(\mu \) in diameter. These formulas may be extended to particles of semicoke down to 2 \(\mu \) in diameter. Analytical calculations for various types of coal show satisfactory agreement with experimental data. Orig art. has: 5 figures, 23 formulas.

SUB CODE: 20/ SUBM DATE: 17Aug84/ ORIG REF: 013/ OTH REF: 000

į.	SHABANOV, S.K PAMIN, L.P.	
	USSR (600)	
	Geology, Structural - Samarka Valley	
7•.	Geological structure of the basin of the middle course of the Samarka River. (Abstract) Izv. Glav. upr, geol. fon. no. 2, 1947	
	vh 1052 Weelees	ified
9,	Monthly List of Russian Accessions, Library of Congress, March 1953, Unclass	

3/145/60/000/006/005/007 A161/A026 Shabashov, S.P.; Candidate of Technical Sciences; Poluyatova, L.V. AUTHORS: Engineer Investigation of the Machining Properties of the S-15 Alloy TITLE: Izvestiya vysshikh uchebnykh zavedeniy. - Mashinostroyeniye, 1960. PERIODICAL: No. 6, pp. 129 - 138 The C-15 (S-15) alloy according to GOST 2233-43 Standard belongs to the ferrosilides with 14 : 18% Si, and is used by the Sverdlovskiy nasosnyy zavod (Sverdlovsk Pump Works). The composition of the S-15 is: (in %) 0.5 = 0.8 C; 14.5 + 16.0 Si; 0.3 + 0.8 Mn; up to 0.1 P; up to 0.07S. The article gives information on machining tests with the alloy, i.e. internal grinding, turning and anode-mechanical grinding (in electrolyte). The best grindingwheel material proved to be green "K3" (KZ) silicon carbide bound with ceramic binder and having "CM1" (SM1) hardness and "46 + 60" grain (was compared with electrosorundum). The interdependence between metal removal rate (Q in cm3/min), grinding wheel wear (4Q in cm³/min) and wheel feed was determined. Formulas were derived to calculate the specific wheel wear AO 0.024 thus 80 vmork cm³/min; calculate the specific wheel wear A Q wheel 8.0 wheel Card 1/2

"APPROVED FOR RELEASE: 07/20/2001 CIA-RDI

S/145/60/000/006/005/007 S161/A026

Investigation of the Machining Properties of the S-15 Alloy

the specific metal removal $Q_{work} = 6.38 \cdot t^{0.9} \cdot s^{0.8} \cdot v^{0.8}_{work} \cdot cm^3/min;$ and specific grinding efficiency $15.8 \cdot v^{0.85}_{wheel}$ where t is transverse

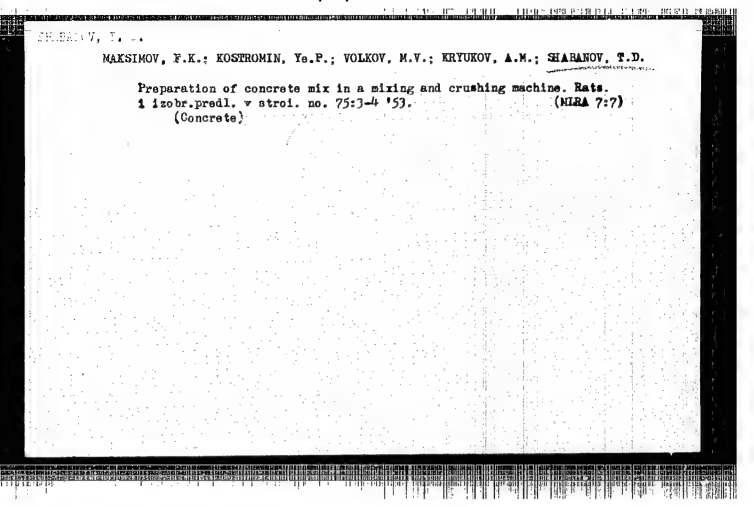
 $q = \frac{19.0 \text{ wheel}}{t^{0.6} \cdot s^{1.0}} \cdot 1.0$

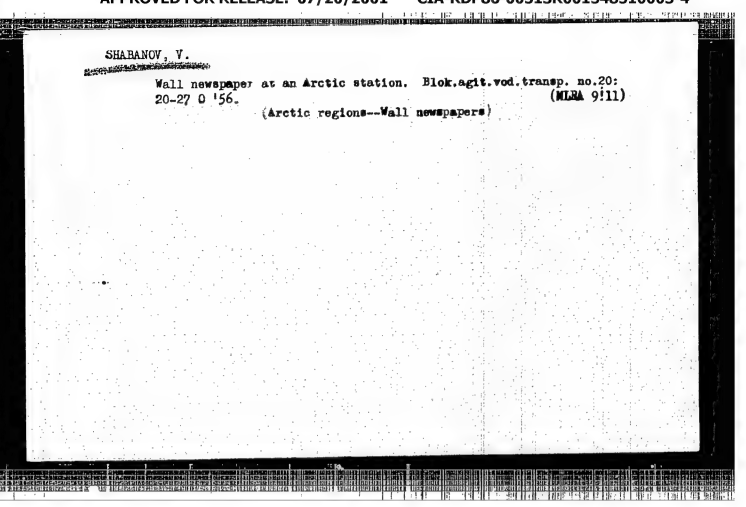
wheel feed (was varied between 0.0026 and 0.01 mm per double run); S - longitudinal wheel feed (17 mm per revolution) and v - velocity. Tables were set up in accordance with above generalized formulas for the selection of grinding process parameters by chosen productivity taking into account the wheel wear (t and S must be selected in accordance with required accuracy and finish, and then the wheel wear). Turning and anode-mechanical grinding are not recommended to be used. There are 9 figures and 3 tables.

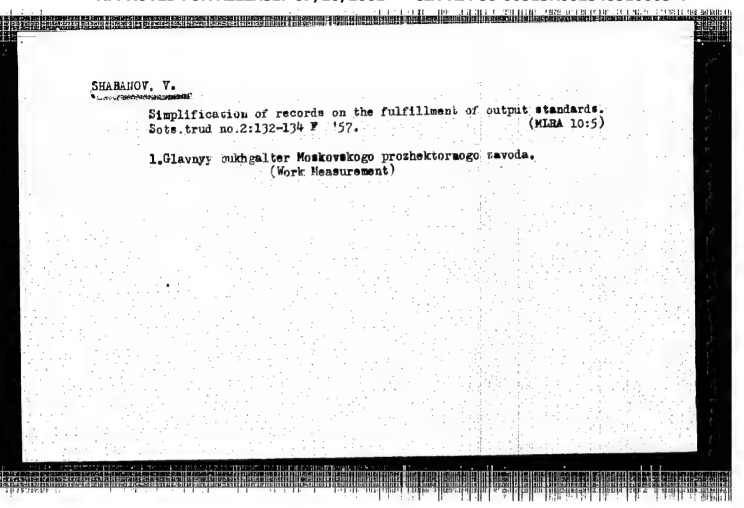
ASSOCIATION: Ural skiy politekhnicheskiy institut (Ural Polytechnical Institute)

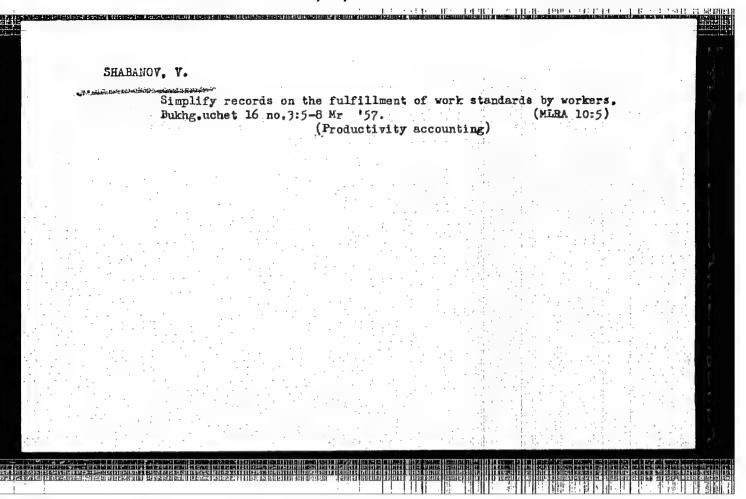
SUBMITTED: March 5, 1959

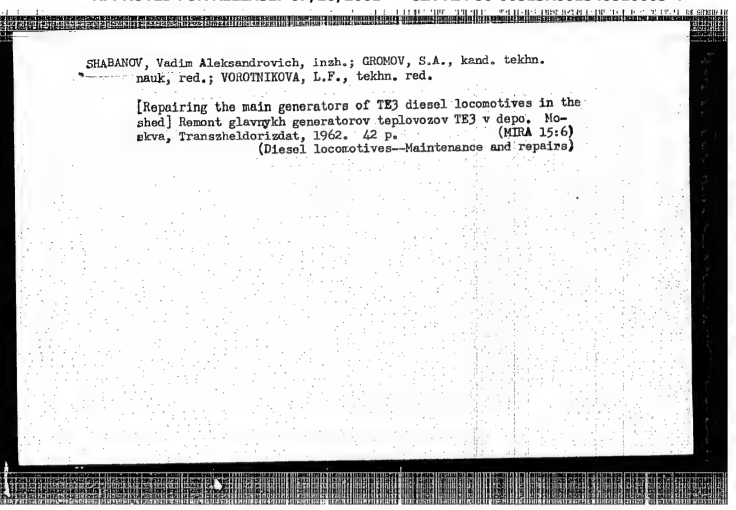
Card 2/2











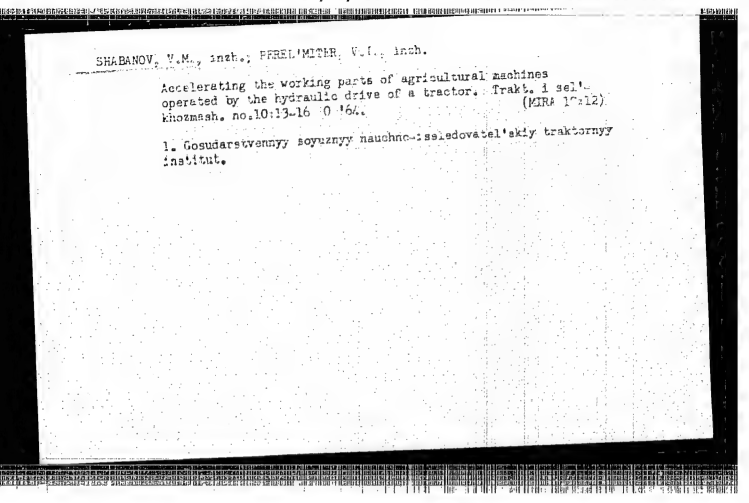
TSETLIN, M.L.; GOROKHOV, Yu.S.; MATUSOVA, A.P.; MEL'NIKOVA, V.A.;

Apparatus for registering and diagnosing disorders of the rhythmic function of the heart. Izv.vys.pcheb.zav.; radiofiz.

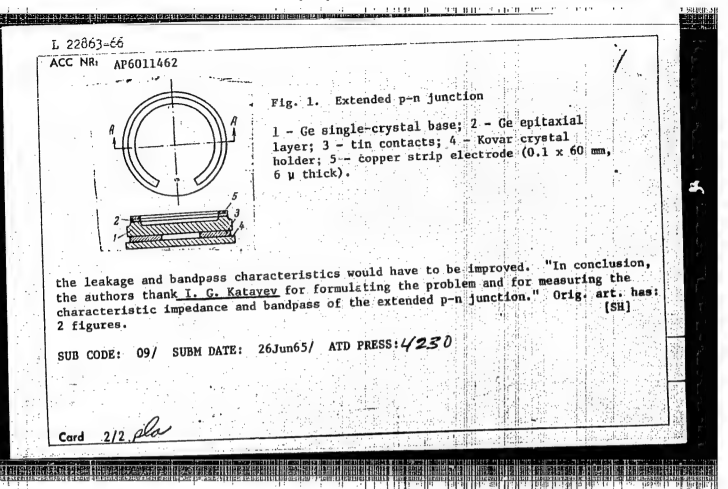
A no.1:165-172 '61.

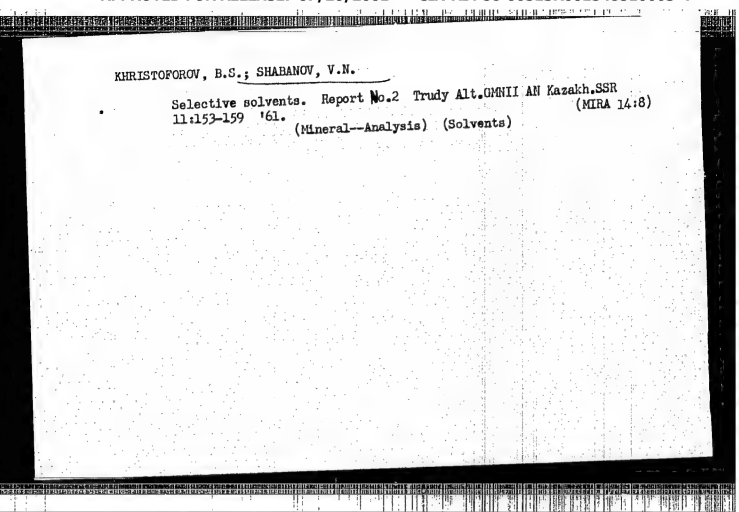
1. Nauchno-issledovatel'skiy fiziko-tekhnicheskiy institut pri Gor'kovskom universitete.

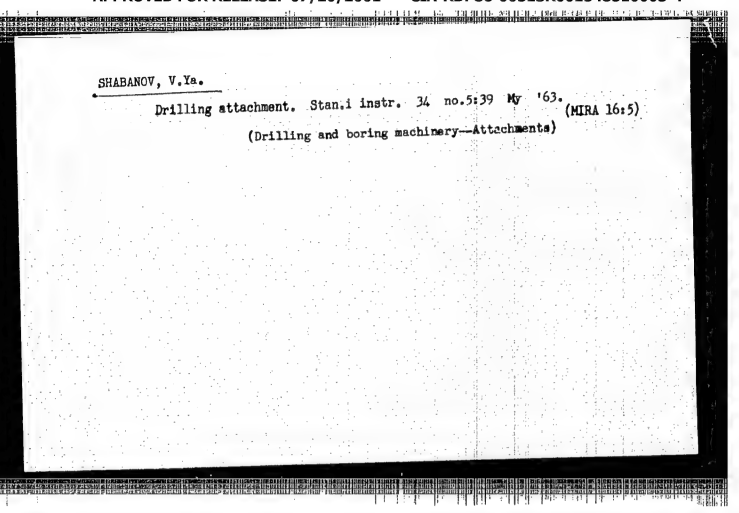
(Medical electronics) (Pulse techniques (Electronics))



22863-66 EWT (1)/EWA(h) UR/0109/66/011/004/0772/0773 SOURCE CODE: ACC NR: AP6011462 Shabanov, V. N.; Tolomasov, V. A. AUTHOR: ORG: none TITLE: Nonlinear transmission line with distributed parameters based on a p-n junction. SOURCE: Radiotekhnika i elektronika, v. 11, no. 4, 1966, 772-773 TOPIC TAGS: pn junction, transmission line, delay circuit, pulse shaper, germanium semiconductor ABSTRACT: A p-n junction transmission line is described. It is formed by depositing a 2-3 µ epitaxial layer of gallium-doped Ge on a Ge substrate and on top of this depositing an annular copper strip (see Fig. 1). After deposition, the top Ge surface is etched away to a depth of 3-4 μ . The resulting ext inded junction is usable as a transmission line whose capacitance varies as a function of applied voltage. Some test results cited are as follows: Bandpass, 0.5 Ge; $Z_o = 20 \text{ ohm}$; attenuation factor, 9 db/m. At 20-v bias, there was a leakage current of 4 mamp, and the total line capacitance at 4 kc was 600 pf. By segmenting the copper strip and measuring individual segment characteristics, the authors verified the uniformity of deposition; e.g., the variation in capacitance among segments was not over 1 pf. The design suggests use, for example, as a pulse shaper in the picosecond range, although







Mr '57.					LRA 10:4)	
l. Chlen-			C Hankam			
,	-korresponden (Mine hoist)	ie an usse (ine)	ior nester	D▼ J ::		-
			-			
		•				
						-
				±*		: :
	;					

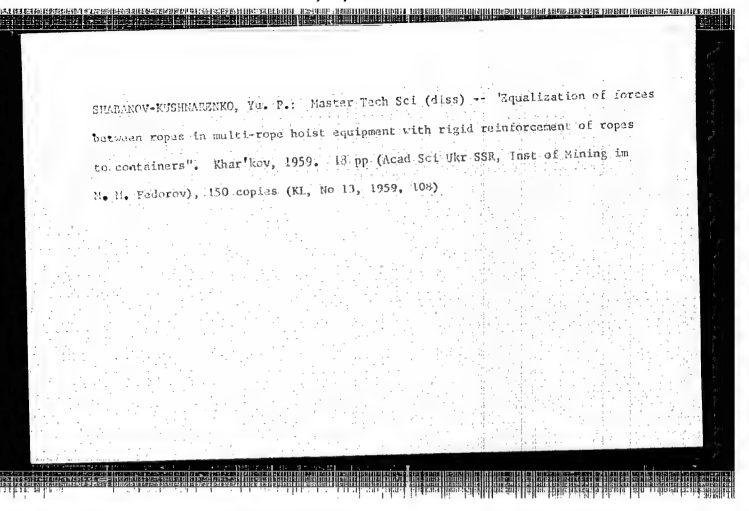
NESTEROV, P.P., prof.; SHABANOV-KUSHHAREHKO, Yu.P., inzh.

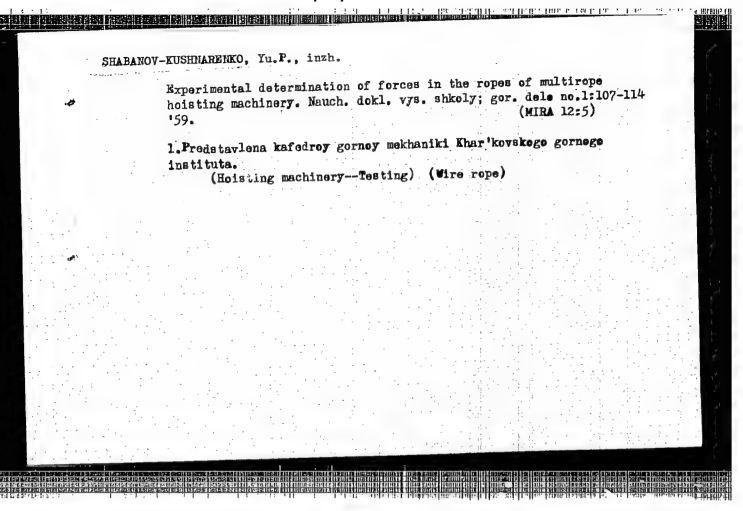
Load distribution between ropes of an unbalanced multirope hoist.

Nauch. dokl. vys. shkoly; gor. delo no.3:148-155 '58. (MIRA 11:9)

1. Predstavlena kafedroy gornoy mekhaniki Khar kovskogo gornogo instituta. 2. Chlen-korrespondent AN USSR (for Nesterov).

(Mine hoisting)





SHABANOV-KUSHMAHEMKO, Yu.P., kand.tekhn.nauk; MOSIYCHUK, K.A., inzh.

Rubberized fabric lining for hoist drive pulleys. Ugol' Urr.
(A no.2:19-21 J '60.

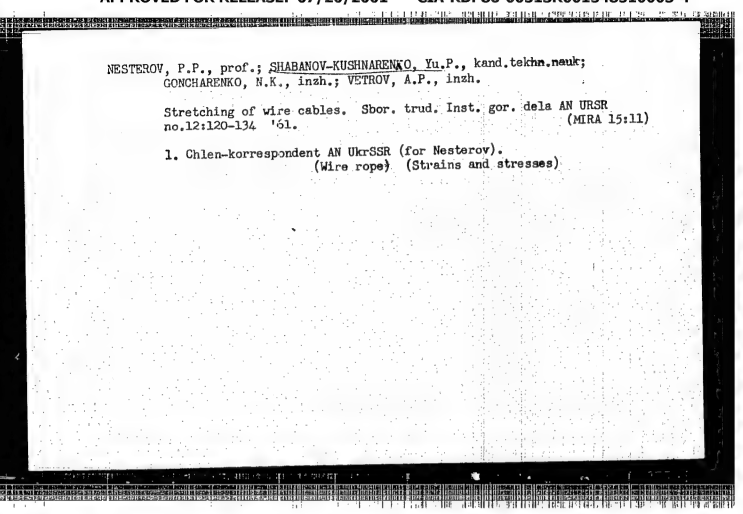
1. Institut gornogo dels AN USSN.
(Mine hoisting—Equipment and supplies)
(Rubberized fabrics)

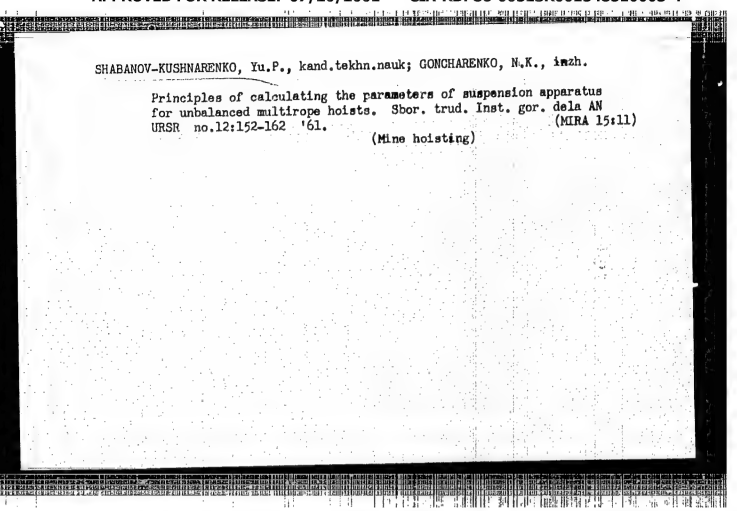
NESTEROV, P.P.; SHABANOV-KUSHNARENKO, Yu.P.; KOZYUBERDA, N.I.

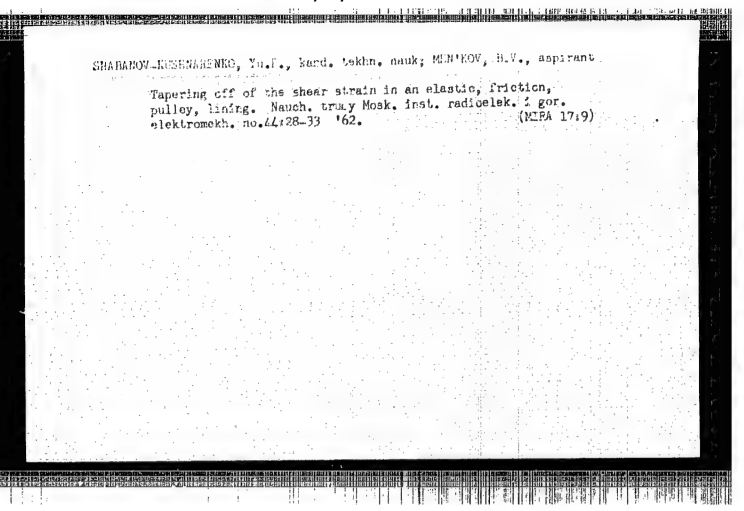
New method for determining strezses in wire ropes. Zav.lab. 27 no.2:191-194 '61.

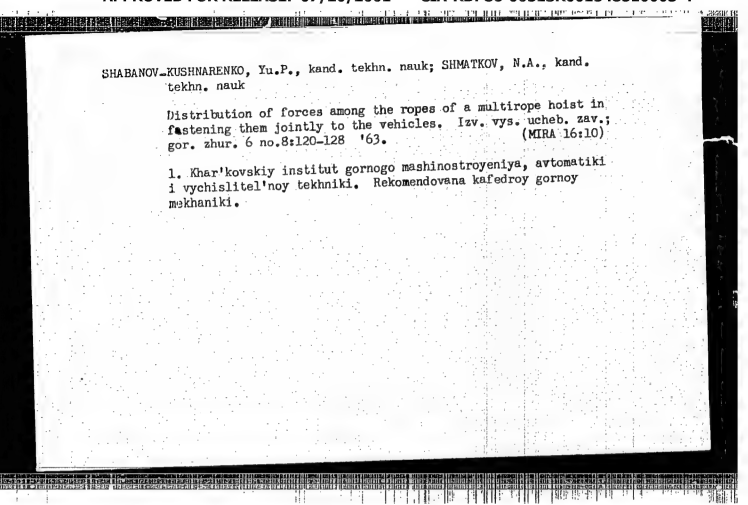
1. Khar'kovskiy g ornyy institut i Stalingradskiy staleprovolochnokanatnyy zavod.

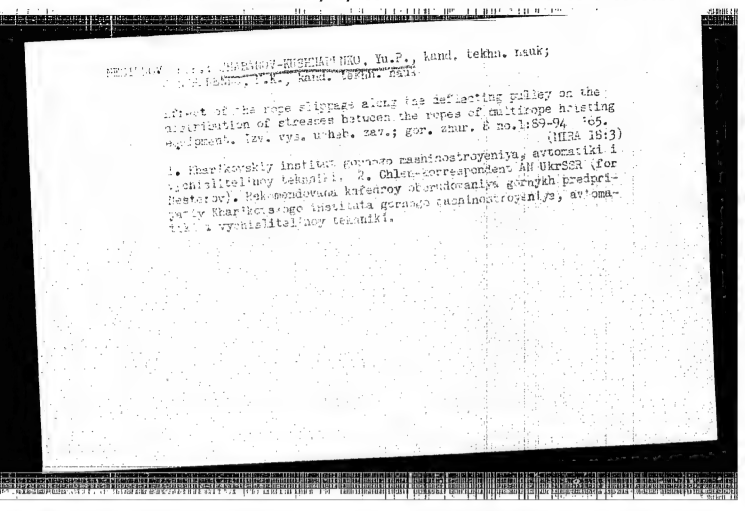
(Wire rope—Testing) (Strains and stresses)

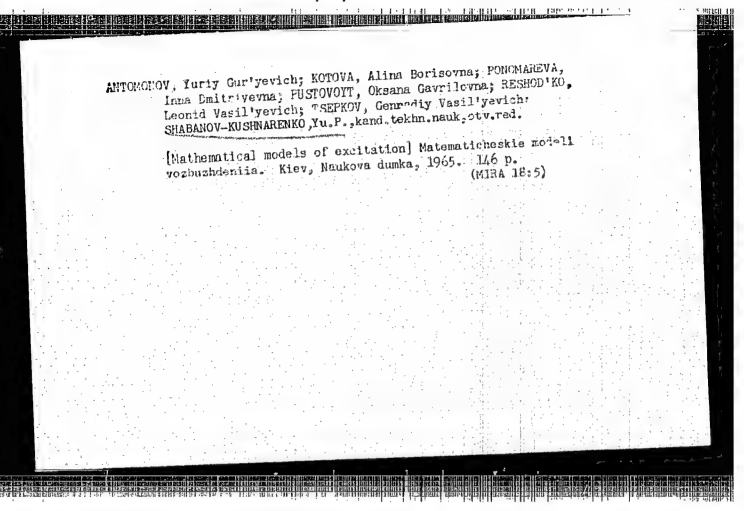






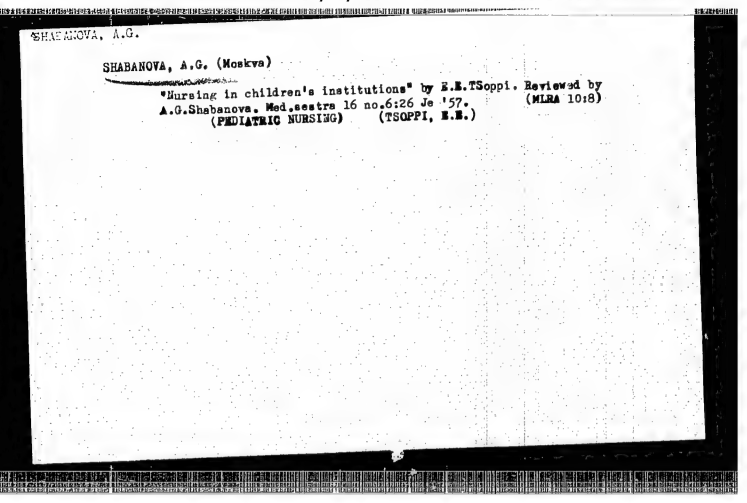


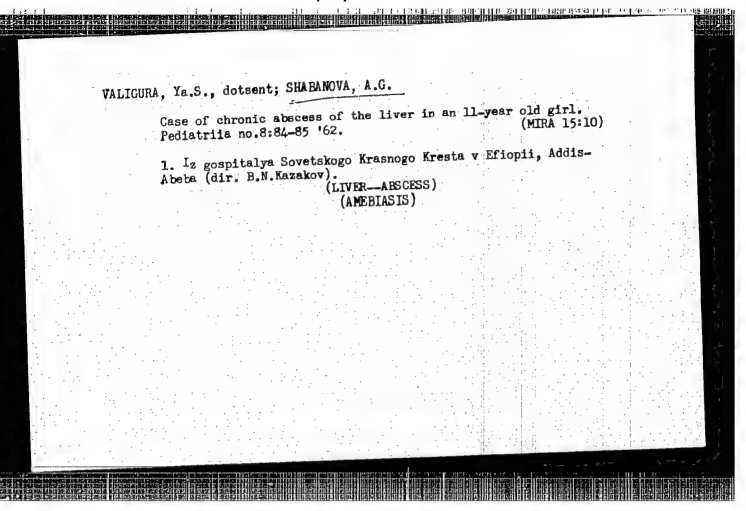




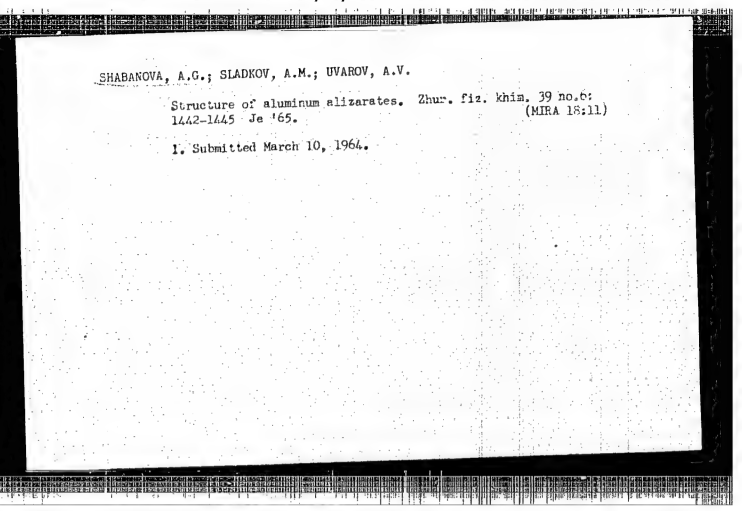
	THE STATE OF
L 10930-67 EWT(d)/EWT(1)/FSS-2 SCTB DD/GD SOURCE CODE: UR/0000/66/000/000/0100/0104 ACC NR: AT6022299 27/	10 g
AUTHOR: Shabanov-Kushnarenko, Yu. P.; Putyatin, Ye. P.	1.42
ORG: none TITLE: Bionic model of human color vision and some problems of the theory of color	Surgicial Control
a 1 and adaptation and	
SOURCE: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Source: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Sektsiya bioniki. Doklady. Moscow, 1966, 100-104 and pages 134-135 TOPIC TAGS: bionics, vision, color TV, color, perception, psychophysiology, black box	
ABSTRACT: The authors attempt to establish a mathematical model for homogeneous stationary vision processes using data on the psychophysiology of human color vision. It is approach is based on the "black box" model. The authors make a theoretic study the approach is based on the "black box" model. The authors make a theoretic study of the problems connected with the production of color signals (K-Y, C-Y, I, Q) in of the problems connected with the production of color signals (K-Y, C-Y, I, Q) in of the problems communication channels. After the determination of the yellow-blue color television communication channels. After the determination of the yellow-blue and the red-green axes the coefficients of the composition curve are evaluated and and the red-green axes the coefficients of the composition curve are evaluated and all the characteristic composition curves are determined. The results show that from all the characteristic composition curves are more convenient than the I and Q the bionic point of view the K-Y and C-Y axes are more convenient than the I and Q color information coding axes. Orig. art. has: 9 formulas and 1 table. SUB CODE: 06/ SUBM DATE: 08Apr66/ ORIG REF: 005	
Card 1/1 ^{6/93}	
Committee of the commit	

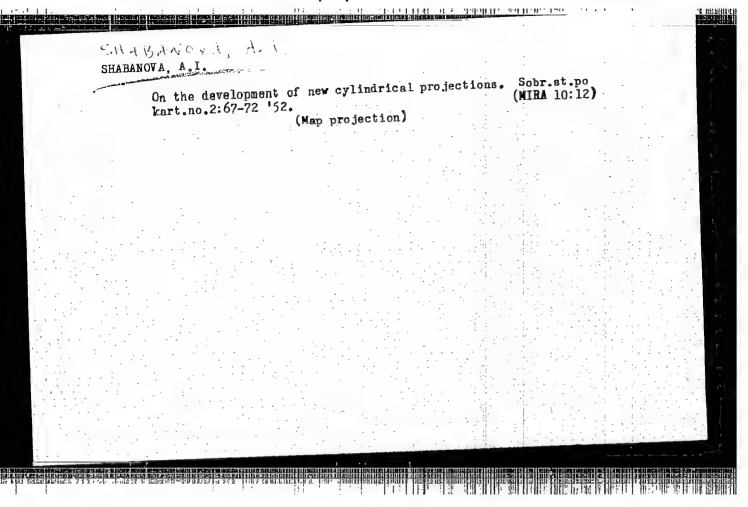
ACC NR. AR7004088 (N) SOURCE CODE: UR/0169/66/000/012/B056/B057 AUTHOR: Shabanova, A. F. TITLE: Investigation of uniformity of a series of observations of air temperature made with mathematical statistical methods SOURCE: Ref. zh, Geofizika, Abs. 12B410 REF SOURCE: Sb. 3-ya Nauchno-tekhn. konferentsiya Novosib. fil. Ni. in-ta aeroklimatol. Tezisy dokl. Novosibirsk, 1966, 30 TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, of the industrial city and changes in the landscape resulted in three shifts in the of the industrial city and changes in the landscape resulted in three shifts in the location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Owing to the great volume of observations, and increased its cost considerably. Owing to the great volume of observations,	ACC NR. AR7004088 (N) SOURCE CODE: UR/0169/66/000/012/B056/B057 AUTHOR: Shabanova, A. F. TITLE: Investigation of uniformity of a series of observations of air temperature made with mathematical statistical methods SOURCE: Ref. zh, Geofizika, Abs. 12B410 REF SOURCE: Sb. 3-ya Nauchno-tekhn. konferentsiya Novosib. fil. Ni. in-ta aeroklimatol. Tezisy dokl. Novosibirsk, 1966, 30 TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Operatory, and available for the entire period of observations. Swift development in the landscape resulted in three shifts in the		NE PRINCIPAL IN LANDING
TITLE: Investigation of uniformity of a series of observations of air temperature made with mathematical statistical methods SOURCE: Ref. zh, Geofizika, Abs. 12B410 REF SOURCE: Sb. 3-ya Nauchno-tekhn. konferentsiya Novosib. fil. Ni. in-ta aeroklimatol. Tezisy dokl. Novosibirsk, 1966, 30 TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Ogurtsovo, and available for the entire period of observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the of the industrial city and changes in the landscape resulted in three shifts in the location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in the mechanized processing of the observational data caused great difficulties in the mechanized processing of the observations, and increased its cost considerably. Owing to the great volume of observations,	TITLE: Investigation of uniformity of a series of observations of air temperature made with mathematical statistical methods SOURCE: Ref. zh, Geofizika, Abs. 12B410 REF SOURCE: Sb. 3-ya Nauchno-tekhn. konferentsiya Novosib. fil. Ni. in-ta aeroklimatol. Tezisy dokl. Novosibirsk, 1966, 30 TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk Ogurtsovo, and available for the entire period of observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in the mechanized processing of the observations, and increased its cost considerably. Owing to the great volume of observations,	ACC NRI AR7004088 (N) SOURCE CODE: UR/0169/66/000/012/B056/B057	BENETIN
SOURCE: Ref. zh, Geofizika, Abs. 12B410 REF SOURCE: Sb. 3-ya Nauchno-tekhn. konferentsiya Novosib. fil. Ni. in-ta aeroklimatol. Tezisy dokl. Novosibirsk, 1966, 30 TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk Ogurtsovo, and available for the entire period of observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the of the industrial city and changes in the landscape resulted in three shifts in the location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions of the observational data caused great difficulties in the mechanized processing of the observations, and increased its cost considerably. Owing to the great volume of observations,	SOURCE: Ref. zh, Geofizika, Abs. 12B410 REF SOURCE: Sb. 3-ya Nauchno-tekhn. konferentsiya Novosib. fil. Ni. in-ta aeroklimatol. Tezisy dokl. Novosibirsk, 1966, 30 TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Ogurtsovo, and available for the entire period of observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in the mechanized processing of the observational data caused great difficulties in the mechanized processing of the observations, and increased its cost considerably. Owing to the great volume of observations,	AUTHOR: Shabanova, A. F.	
TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Bugry and Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk	TOPIC TAGS: air temperature, meteorology ABSTRACT: The uniformity is determined of a series of observations of the air temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Ogurtsovo, and available for the entire period of observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the of the industrial city and changes in the landscape resulted in three shifts in the location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the observational data caused great difficulties in the mechanized processing of the observations, and increased its cost considerably. Owing to the great volume of observations, and increased its cost considerably. Owing to the great volume of observations.	source: Ref. zh, Geofizika, Abs. 12B410	
ABSTRACT: The uniformity is determined of a series of and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, Bugry and Novosibirsk, and Novosibirsk, Bugry and Novosibirsk, and Novosibirsk, Bugry and Novosibirsk, Bugr	ABSTRACT: The uniformity is determined of a series of and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations. Swift development of the observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the series of the industrial city and changes in the landscape resulted in three shifts in the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Interruptions in the continuity of the series location of the station in fifty years. Owing to the great volume of observations, and increased its cost considerably. Owing to the great volume of observations, and increased its cost considerably. Owing to the great volume of observations, and increased its cost considerably.	aeroklimator reaction to accordage	
	UDC: 551.501.45:551.524	ABSTRACT: The uniformity is determined of a series of and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations of Novosibirsk, Bugry and Novosibirsk, temperature, made at the stations. Swift development Ogurtsovo, and available for the entire period of observations. Swift development of the industrial city and changes in the landscape resulted in three shifts in the of the industrial city and changes in the landscape resulted in three shifts in the landscape resulted in thr	

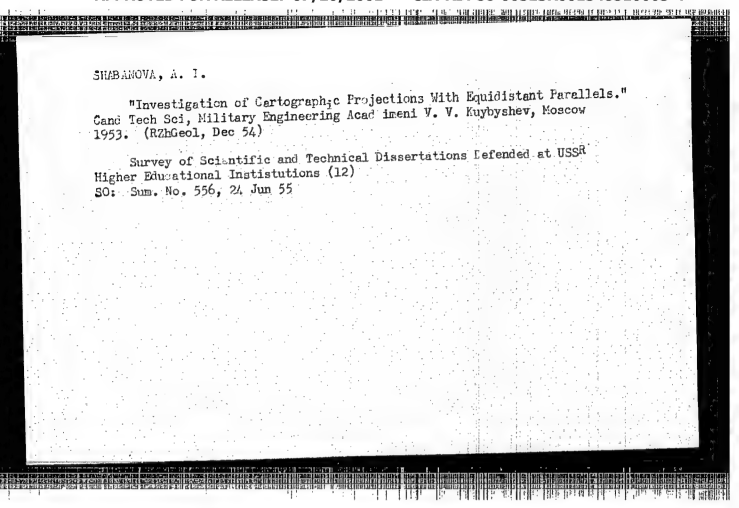




	L 1347-66 EWT(m)/EPF(c)/EWP(1)/T RPL RM/WW UR/0286/65/000/015/0067/0067
1 .	L 1347-66 EWT(m)/EPF(c)/EWP(j)/T RPL RM/WW ACCESSION NR: AP5024383 G67.643 44,55 AUTHOR: Bogatyrev, P. M.; Loseva, N. S.; Shabanova, A. G.; Yermolayeva, N. V.;
I	AUTHOR: Bogatyrev, P. H.; Loseva, N. Chelltsova, H. S.
	Chel'tsova, M. S. 44,55 TITLE: A method for producing enamel. Class 22, No. 173362 15. SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 67
	TOPIC TAGS: enamel, protective coating, polymer, organoaluminum compound
	ABSTRACT: This Author's Certificate introduces a method for producing enamel based on chlorosulfonated polyethylene a cross-linking agent, pigments and solvents. The on chlorosulfonated polyethylene a cross-linking agent improved by using an aluminum physical and mechanical properties of the coating are improved by using an aluminum monochelate aluminum diisobutoxymonoacetoacetate) as the cross-linking agent
	ASSOCIATION: none ENCL: 00 SUB CODE: MT, OC SUBMITTED: 02Mar63 OTHER: 000







AUTHOR: TITLE:

Shabanova, A.I., Candidate of Technical Sciences 6-10-6/12 On the Accuracy of Small-Scale Geographical Maps (O tochnosti

kart melkogo masshtaba)

PERIODICAL:

Geodeziya i Kartografiya, 1957, Nr 10, pp 36-44 (USSR)

ABSTRACT:

In 1955-1956 a thorough investigation of small-scale geographical maps was carried out in the cartographical department of the TaniiGAik with respect to actual accuracy as well as to faults connected with individual stages of production. An analysis was carried out of geographical maps in scales of from 1: 1 000 000 1: 7 500 000. The examination was carried out according to the method developed by Professor N.A. Urmayev. Here the method of investigation as well as the results obtained are described in detail. The average square of errors of the plane position of bearing points amounts to + (0,5 - 0,6) mm. 70% are errors committed while mapping, and about 15% are errors committed during production and printing. It is pointed out that the production method described here is the most widely spread of all, and that here additional errors, which by a multiple surpass those connected with map material, occur. Therefore, the technology at present in use must not be employed for cartometrical work, and the procedure must be improved by mechanizing the work of composition and by replacing blue photo-prints by other less easily deformed material. There are 4 tables.

Card 1/1 AVAILABLE:

Library of Congress

Shabarova, A.I.

6-1-9/16

AUTHOR:

Shabanova, A. I., Candidate of Technical Sciences

TITLE:

Composing of Maps by Means of Transformation (Sostavleniye kart s primeneniyem transformirovaniya)

PERIODICAL:

Geodeziya i Kartografiya, 1958, Nr 1, pp. 56 - 64 (USSR)

ABSTRACT:

The scientific collaborator of TsNIIGA i K, A. V. Borodin proposed the phototransformer $\Phi T E$ for the transforming of cartographic data. The theoretical basis of cartographic transformation were elaborated by Professor N. A. Urmayev. The present report has the purpose of furthering the acquaintance with the methods of determination of the measurements with those sections of the cartographic data which permit a transformation with the accuracy required, as well as with the process of transformation itself. The basic determinations for the transformations with the $\Phi T E$ apparatus are given in chapter 1. Rather complicated homographical transformations can be carried out with this phototransformer. The basic properties of these transformations are the following: a straight

Card 1/4

6-1-9/16

Composing of Maps by Means of Transformation

line on the map-material is transformed into a straight line on the original of the compiler, a point is tran_sformed into a point and a point located on a straight line is transformed into a point equally located on a straight line. The latter property is called incidence property. Formulae of coordinate--combination for points of two pictures homographically corresponding to each other contain the 8 constant quantities (elements of homographic conformity). For determining the values of these quantities and consequently for attaining the required homographic conformity, it is sufficient to know the coordinates of 4 points of the photographs to be transformed, in which case at least three of them must not be located on a straight line. This property of homographic conversion makes it possible to carry out transformations in two ways: 1.) According to the adjusting elements of the apparatus which were obtained on the basis of the previously attained values for the elements of homographic conformity. 2.) According to the minor control points. The 4 points of the sections to be transformed are taken as such minor control points. The heihts of the trapezes of both the original and the cartographic material which are limited by the meridian- and pa-

Card 2/4

6-1-9/16

Composing of Maps by Means of Transformation

rallel lines. The transformer $\Phi \mathbb{T} \mathfrak{b}$ is determined for the transforming of aerial photographs and its range of use in the composition of maps of small scale is restricted. It may occur that the homographically conforming sections after all cannot be transformed with the accuracy required, since the values of the adjusting elements are higher than the utmost adjusting elements for the $\Phi T \, \mathcal{B}$. In this case the transformation must be separated in two parts, each of which can be carried out with the transformer. The applicability of the transformer being very limited a preceding computation of the transformation is of decisive importance. In the second chapter it is shown that the measurements of the sections of the map to be transformed must be determined. The accuracy required for carrying out the transformation is determined by the amount of maximum admissible displacement of the points on the map (6) to be composed. This amount depends on both the destiny and the content of the map. The results of the investigations of the TsNIIGA i K show that δ should not be greater than \approx 0,3 mm with hand maps and not greater than ≈ 0,5 mm with school-maps. The measurements of the sections

Card 3/4

6-1-9/16

Composing of Maps by Means of Transformation

of the maps which can be transformed with the required accuracy are determined by determining the values of for a series of the so-called control-trapezes of the compiler-original and of the trapezes of the mapmaterial corresponding to them. For determining the dimensions of trapezes which can be transformed it must first be investigated whether the condition of net--incidence property in the control-trapezes was observed, further the value σ in the same must be determined and in which direction and to which extent the measurements of trapez should be modified. if δ are either too great or to small. Only then, the optimum measurements of trapezes which can be transformed within the range of the map to be composed, can be given. These conditions and determinations are explained here in detail. The transformation according to the control point or adjusting elements is subsequently shown in chapter 3. There are 5 figures, and 3 references, all of which are Slavic.

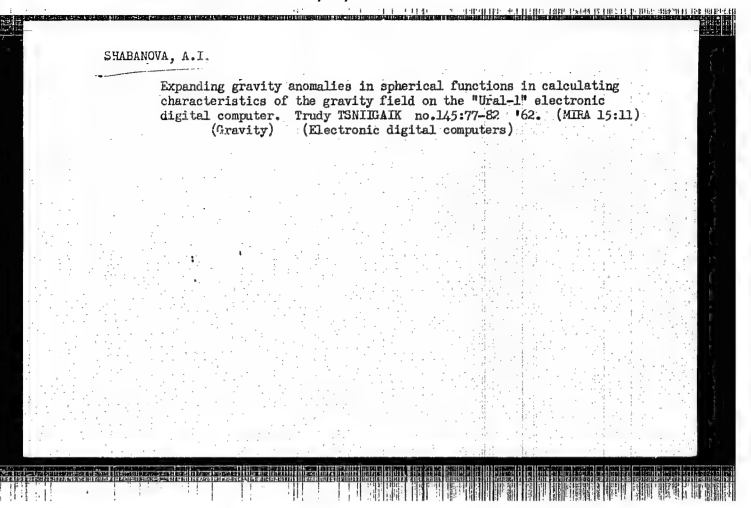
AVAILABLE:

Library of Congress

Card 4/4

6-58-2-14/21 Shabanova, A. I.. Candidate of Technical Sciences AUTHOE: Projection Apparatus as Used Abroad for the Construction of Maps (Proyektiruyushchiye pribory, primenyayemyye pri TITLE . kartosostavlenii v zarubezhnykh stranakh) Geodeziya i Kartografiya, 1958, Nr 2, pp. 52-58 (USSR) PERIODICAL: A survey is given here of the apparatus which are used abroad These are: Klimsch Variograph of the Klimsch Com-ABSTRACT: pany, Frankfurt/Main, the latest model of a projection apparatus of Carl Zeiss, Jena, the recoplanograph of the Fairchild Company, USA, the new optical pantograph of Pamayaer, and the new enlarger VG-1 of the Wild Company, Western Germany, the optical pantograph Antiskop II of the Liesegang Company, Duesseldorf, the portable self-focusing reflecting projector of the Laboratory for Research and Inventions, USA, Fort Bellevoir, Virginia, the optical pantograph Hochlux of the Hoch + Hahne Company, Offenbach, the optical drawing instrument of the Photokopist Company, Essen-werden, the pantograph Arnold of the Krul Machine Card 1/

Constructio	n or maps	6-58-14/21		
•	factory, Helmstedt There are 9 figures a			
•	1. Mapping—Equipment Performance	2. Map projection	3. Projectors-	
				*
Card 2/2				



L 25294-65 EWT(1)/EWG(v) Po-4/Pe-5/Pq-4/Pg-4 GW

ACCESSION NR: AP5003527

\$/0006/64/000/012/0009/0013

AUTHORS: Pellinen, L. P.; Taranov, V. A.; Shabanova, A. 1.

TITLE: Computation of the gravimetric heights of the quasigeoid and deflections of the plumb line with a Ural-1 electronic computer

SOURCE: Geodeziya i kartografiya, no. 12, 1964, 9-13

TOPIC TAGS: computer, geoid, gravity anomaly Ural 1 computer

ABSTRACT: Programming for the computations and the actual computations on the Ural-1 computer were carried out at the laboratory of geodetic calculations at TSNIIGAIK. Gravimetric heights and plumb-line deflections were calculated according to formulas of Stokes and Vening-Meinesz, but with consideration of the free-air anomaly. Integration of the fundamental equations was made for a spherical angle of 39° (about 4000 km). At this value the Stokes function passes through zero. The zone of integration within the sperical angle of 39° is so through zero. The zone of integration is impossible on the Ural-1 computer for standard trapezoids of a single size. The zone was therefore broken down into three parts, differing in size of the standard trapezoids. Subzone 3 is an inner circular zone with a radius of 305 km. Subzone 2 is square, surrounds the inner zone, and is

L 25294-65 ACCESSION NR: AP5003527 200 on a side. Subzone 1 is the remainder of the zone having a radius of 390. Expressions were obtained for effects of the anomaly in each zone, for the freeair anomaly, and for the weighting coefficient. For subzone 1, one component of the anomalous effect can be computed in 12 minutes. The other two components in this subzone take about 20 minutes together. It takes 30 minutes to compute the table of weighting coefficients, about 20 seconds for a single gravimetric characteristic. The author concludes that this method of computing deflections of the plumb line is as accurate as the template method. The values obtained for gravimetric heights of the quasigeoid are suitable for interpolations in the astronomical-geodetic heights of the quasigeoid between lines of astronomical-gravinetric leveling of high precision. Orig. art. has: 2 figures and 8 formulas. ASSOCIATION: none SUB CODE: ES, EIGL: 00 SUBMITTED: OTHER: 000 NO REF SOV: Card 2/2

